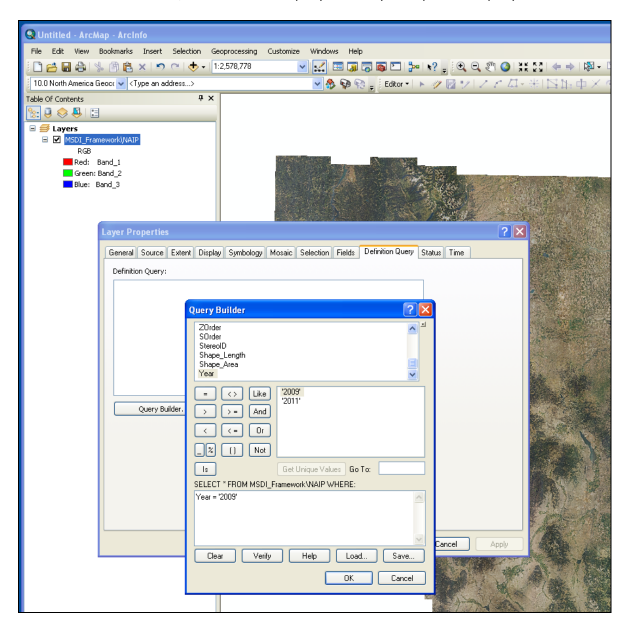
Using the MSDI_Framework\NAIP Image Service in ArcMap

The MSDI_Framework\NAIP Image service is a multi-year, 4-band image service. This web service now contains the 2009 and 2011 NAIP 4-band data for Montana. As an ArcGIS Image service, users have the ability to define which year and what band combinations they would like to view. For users of ArcGIS version 10.0 or newer, the year and bands can be customized in the Layer Properties (see directions below). **NOTE: ArcGIS 9.3 users will need to use the MSDI_Framework\NAIP_2009 image service.**

Change the year (ArcGIS 10 only)

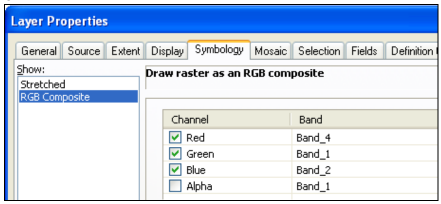
When one first adds the NAIP image service to ArcMap, the 2011 data is displayed in natural color by default. To view 2009 NAIP, build a definition query in the Layer Properties to query for the 2009 data:



Change the band combinations (ArcGIS 9.3 and later)

To display the 4-band images (of either year) as a color infrared (CIR) in ArcMap, use the Layer Properties->Symbology tab. Change the Red Channel to Band_4, Green to Band_1, and Blue to Band_2.

CIR



Natural Color

